

METHOD AND SYSTEM FOR FREQUENCY SPECTRUM RESOURCE ALLOCATION

Abstract of the Disclosure

5 A system and method for allocating one or more portions of the frequency spectrum among a plurality of radio frequency (RF) transmitters and/or receivers. The system comprises a hub station that dynamically allocates the frequency spectrum in response to demand of the plurality of RF transmitters and/or receivers. Based on the demand, the hub station analyzes the state of performance of one or more groups of RF
10 transmitters and/or receivers, and optimizes utilization of the assigned frequency spectrum.

15 PATENT

S:\DOCS\KWW\KWW-2738.DOC:sld
092899